

**Amendment and Response and Examiner Interview Summary****Applicant: Renato J. Recio et al.****Serial No.: 09/980,760****Filed: April 15, 2002****Docket No.: 10003629-2/H300.136.101****Title: CONGESTION MANAGEMENT IN DISTRIBUTED COMPUTER SYSTEM****IN THE SPECIFICATION**

Please replace the paragraph beginning at page 37, line 15 with the following rewritten paragraph:

If a link has been idle for a long time, then set the max QP injection rate to half the previous maximum CP injection rate and increase the Injection Rate (IR) using the slow start algorithm:  $IR(i+1) = IR(i)*2$ . Where  $IR(i)$  is a rate measurement of the bytes/second that were ACK'd back from the destination.